FACOM Protwist slotted screwdriver type AT

STANDARDS: NF ISO 2380-1, NF ISO 2380-2, ISO 2380-1, ISO 2380-2, DIN ISO 2380-1, DIN ISO 2380-2, ASME B107.600





- -Inline Hardening Process +100% Tip Life and +100% Bar Strength.
- -Handle Material Softer for more Comfort and still Chemical Resistant.
- -Blade "tri-coating "treatment (Zinc-Nickel-Chromium) 4x Corrosion Resistance.
- -Handle 'Channel' +10% Torque.
- -Laser Marking gives virtually Permanent Marking.
- -CNC tip machining gives better Screw Fit increasing Torque Transfer and Reducing Wear.

Description	Article
Slotted screwdriver - AT - protwist screwdrivers for slotted head screws milled blades - 3.5x100	13629010
Slotted screwdriver - AT - protwist screwdrivers for slotted head screws milled blades - 3x75	13629013
Slotted screwdriver - AT - protwist screwdrivers for slotted head screws milled blades - 4x100	13581364

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR1579278045917334_EN_20.05.2024